issue Class	ification

Application No.	Applicant(s)	
10/023,910	SOLOMON ET AL.	
Examiner	Art Unit	
Victor V Yevsikov	2825	

Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1						- 18	SSU	E C	LAS	SIFI									
257   96   257   190   103   190   76   613		ORIGINA	L.			CROSS REFERENCE(S)													
No	CLASS	9		SS	C											K)		1	
	257		96			257	19	190		103			76		613				
Victor V Yevsikov 03/13/04   SUPERISCAY 932   Total Claims Allowed: 11   Assistant Examiner) (Oate)   Victor V Yevsikov 03/13/04   SUPERISCAY 932   O.G. O.G. Print Claim(s)   Print Clai	INTERNATIO	ONAL CLA	ASSIFIC <i>a</i>	NOITA		438	5	18	46	3	22								
Victor V Yevsikov 03/13/04	H 0 1	L	33/0	0															
Victor V Yevsikov 03/13/04			1																
Victor V Yevsikov 03/13/04																			
Victor V Yevsikov 03/13/04   SUPERISENT PROST   S																			
Claims renumbered in the same order as presented by applicant   CPA																			
Claims renumbered in the same order as presented by applicant   CPA						ļ			envieg.						Total	Claim	s Allc	wed:	11
Claims renumbered in the same order as presented by applicant	)cth	(d)-	$\sqrt{h}$	21/1	1			TE				, ,						O.G.	
Claims renumbered in the same order as presented by applicant	JUN 3/4/07					,	( )	کی\ ۱\ (Pri	Mary Fy	ال aminer)		3   2     (Date	04		rint	Ciaim(	s).	Print Fig	
Tell         Tell <th< td=""><td>/ (Legai in</td><td>nstrumen</td><td>ts Exam</td><td>inger)</td><td>(Date</td><td>3)</td><td></td><td>, , , , , , , , , , , , , , , , , , ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>4A</td><td>;4E</td></th<>	/ (Legai in	nstrumen	ts Exam	inger)	(Date	3)		, , , , , , , , , , , , , , , , , , ,								1		4A	;4E
Tell         Tell <th< td=""><td>Claim</td><td></td><td>phorod</td><td>in the</td><td></td><td>o ord</td><td>0 × 0 0 ×</td><td>roco</td><td>atad by</td><td>, annli</td><td>cont</td><td>ПС</td><td>- ΓΑ</td><td></td><td>Пт</td><td>n</td><td></td><td></td><td>1 1</td></th<>	Claim		phorod	in the		o ord	0 × 0 0 ×	roco	atad by	, annli	cont	ПС	- ΓΑ		Пт	n			1 1
1         10         31         61         91         121         151           2         11         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15		S renun	IDered	1::	Sail	e oru		11 6261	iteu by		Carit								
1         10         31         61         91         121         151           2         11         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15	Final Original		Final	Origina		Final	Origina		Final	Origina		Final	Origina		Final	Origina		Final	Original
2         11         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15         45         75         105         135         165           16         46			10	::			61			91			121			151			18
3       33       63       93       123       153         4       34       64       94       124       154         5       35       65       95       125       155         6       36       66       96       126       156         7       37       67       97       127       157         8       38       68       98       128       158         9       39       69       99       129       159         10       40       70       100       130       160         11       41       71       101       131       161         12       42       72       102       132       162         13       43       73       103       133       163         14       44       74       104       134       164         15       45       75       105       135       165         16       46       76       106       136       166         17       47       77       107       137       167         18       48       78       108       138 <td></td> <td>-</td> <td></td> <td>18</td>		-																	18
5         35         65         95         125         155         156           6         36         66         96         126         156         156           7         37         67         97         127         157         157           8         38         68         98         128         158         158         159           9         39         69         99         129         159         160 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>63</td><td></td><td></td><td>93</td><td></td><td></td><td>123</td><td></td><td></td><td>153</td><td></td><td></td><td>18</td></t<>							63			93			123			153			18
6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15         45         75         105         135         165           16         46         76         106         136         166           17         47         77         107         137         167           18         48         78         108         138         168           19         49         79         109         139         169				::															18
7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15         45         75         105         135         165           16         46         76         106         136         166           17         47         77         107         137         167           18         48         78         108         138         168           19         49         79         109         139         169		_		:															18
8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		-				. <u>.</u> .			-									<u> </u>	18
9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		-		:			_						-					<del></del>	18
10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169				::			_						-						18
12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169	10	]		40			70						130						19
13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		_											-						19
14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		4							<u> </u>									<u> </u>	19
15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		-{							-										19
16     46     76     106     136     166       17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		1	<del>-  -</del>															<u> </u>	19
17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169		1																	19
19 49 79 109 139 169																			19
		_																	19
ZU		-							<b></b>										19
						_													20
		1																	20